SG1000D Damper-Valve Position Monitor

SG1000D general description

The SG1000D is a Damper-valve Monitor with a 4-20 mA output. The SG1000D is a rugged, medium cost encoder-based monitoring device that enables the end-user to very accurately monitor a damper-valve's position, allowing very accurate operations. The SG1000D has two modes: calibration mode, and normal operating mode. A simple calibration procedure teaches (programs) the SG1000D the fully-closed (0% open) and fully-open (100% open) valve positions. Once programmed, the SG1000D outputs a 4 mA DC signal when the valve is in the fully-closed position, and outputs a 20 mA DC signal when the valve is in the fully-closed and fully-open, is represented by the output signal being proportionally between 4 and 20 mA.

Physical Appearance and Installation Overview

Figure 1 is the front-view of the SG1000D, showing the encoderoutput-shaft.

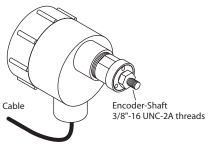


Figure 1:

The SG1000D attaches to the damper-valve's shaft, or similar rotating mechanical component, using an "end-of-shaft" mounting method. See Figure 2. The SG1000D's encoder-shaft-end screws into a single 3/8-inch diameter hole, to a depth of 0.625 inch, having 3/8" – 16 UNC-2B threads. Even though the SG1000D is mounted to the process shaft via the "end-of-shaft" mounting method, installation of flexible conduit and of the optional stabilizer bracket is recommended, which allows the SG1000D to "float" along with any wobble of the process's shaft while still preventing the SG1000D from rotating along with that shaft (see Fig. 2).

Note: The stabilizer bracket's U-bolt is slightly oversized to provide about 1/8" of slack between it and the SG1000D. The U-bolt's slack prevents it from rigidly clamping to the SG1000D's conduit port.

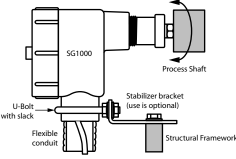


Figure 2:

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Electrical connections

The SG1000D's electrical cable has three wires, plus a shieldwire. Connect as follows: (See Figure 3):

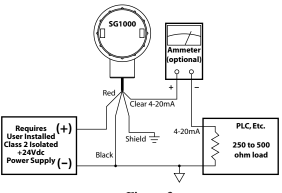


Figure 3:

- Connect the shield wire to the earth ground.
- Connect the black wire to the power-supply (-) terminal.
- Connect the red wire to the power-supply (+24 Vdc) terminal.
- Connect the clear wire to a resistive load of 250 Ω to 500 Ω, (usually this load is internal to a PLC, etc.).
 - Note: The clear wire is the 4-20 mA DC output line. The other side of the 250 Ω to 500 Ω load must be connected to the power-supply (-) terminal.
- See Figure 4 below for related information.

Calibration Procedure

Calibration consists of teaching the SG1000D the encoder values for the fully-closed (0% open) and fully-open (100% open) positions. The eight calibration steps are as follows (once the user is familiar with the calibration procedure they need only follow the **underlined** portions as a quick calibration guide):

1) Remove (twist CCW) the back-end-cover from the <u>SG1000D</u>.

This provides access to the edge of the SG1000D's printed circuit board, namely the direction switch SW1 (the slide switch), and the calibration switch SW2 (the push-button switch). See Figure 4 for locations of these switches.

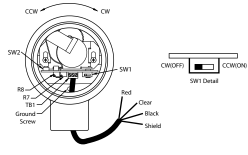


Figure 4:

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- Note: Also on the edge of the PC board are two adjustment potentiometers, R7 and R8, and a 3-pin terminal TB1. Pot R7 is for tweaking the 4 mA output level. Pot R8 is for tweaking the 20 mA output level. These two pots are factory-adjusted, and the user normally should not have to adjust them. It is best to leave these two pots alone. The user normally should not have to disconnect the 3-wire cable from the SG1000D. But if they do so, they must reconnect the 3-wire cable to the SG1000D as follows:
 - Power supply (+24Vdc) terminal red wire to TB1-1.
 - 4-20mA signal clear wire to TB1-2.
 - Power supply (-) terminal black wire to TB1-3.

2) Before entering Calibration Mode, set the direction switch SW1 on the SG1000D's PC board to the proper position for the application.

SW1 tells the SG1000D the direction the encoder turns, CW or CCW, as the valve is moved from the fully-closed to the fully-open position. The CW or CCW direction is defined via the viewer looking at the back-cover-end of the enclosure, and not the encoder-shaft-end of the enclosure:

- If the encoder shaft turns in the CW direction as the valve • is moved from the fully-closed to the fully-open position. then set SW1 to the OFF position (i.e., toward the center of the PC board). See Figure 4.
- If the encoder shaft turns in the CCW direction as the valve is moved from the fully-closed to the fully-open position, then set SW1 to the ON position (i.e., toward the edge of the PC board). See Figure 4.
- Note: The direction switch SW1 is monitored only briefly as the SG1000 enters into Calibration Mode. But once inside Calibration Mode, SW1 is no longer relevant. Hence, changing SW1 at this point has no effect. Because of this. SW1 must be set to the desired position before Calibration Mode is entered in order to capture the desired setting of SW1.

3) There are two ways to enter Calibration Mode:

- One, remove the +24Vdc power, press-in and hold the calibration switch SW2, then reapply the +24Vdc power. (This is referred to as "power-up" entry into calibration mode).
- Or two, while the SG1000 remains powered, press-in and hold the calibration switch SW2, for a constant 5 to 6 seconds. (This is referred to as "on-the-fly" entry into calibration mode).

(Do not press SW2 multiple times or allow it to change state, just keep it pressed-in). Continue to keep SW2 pressed-in for a few seconds until the SG1000 outputs a constant 12 mA from its signal line, then release the button.

The SG1000D is now in the calibration mode.

4) Move the valve to the fully-closed position (i.e., 0%) open).

5) Momentarily press the calibration switch SW2.

- This captures the present encoder count. This value is then used for the fully-closed position (0% open).
- The output signal remains at 12 mA.

6) Move the valve to the fully-open position (i.e., 100%) open).

Note: As the valve moves from fully-closed to fully-open, the SG1000D's encoder shaft must turn at least 15°, but not more than a 359° turn. Hence, if the shaft turns more than 359°, or less than 15°, then the SG1000D will **not** work properly for the application.

7) Momentarily press the calibration switch SW2.

- This captures the present encoder count. This value is then used for the fully-open position (100% open).
- The SG1000D then automatically exits the calibration mode and enters the normal operating mode.

Note: The calibration mode is exited at this point for both valid and invalid calibrations. For a valid calibration: If the user does not immediately move the valve, then the output signal is 20 mA. (Because the valve was left in the fullyopen position from step 6, the output signal is at 100%, which is 20 mA).

For an invalid calibration: The output signal remains at 12 mA

See the "Valid Calibration" and "Invalid Calibration" sections below for details regarding whether, or not, your SG1000D accepted the valve's two calibration positions.

8) Replace the back-end-cover onto the SG1000D.

This ends the calibration procedure.

Valid Calibration (Normal Operating Behavior)

Assuming the user followed the calibration process correctly, the SG1000D behaves as follows:

- When the valve is at the fully-closed position (0% open), the output signal is 4 mA.
- When the valve is at the fully-open position (100% open), the • output signal is 20 mA.
- Any valve position between 0% open and 100% open is represented by the output signal being proportionally between 4 mA and 20 mA.
- If the valve is moved to a position that is slightly beyond (outside of) the fully-closed (0% open) calibrated position, then the output signal remains at 4 mA. This is known as 0% 'run-out', and it holds to a certain point. If the encoder is turned far enough beyond the fully-closed calibrated position, then the encoder "wraps-around" and the output signal jumps to the fully-open value of 20 mA.

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Valid Calibration (cont.)

- If the valve is moved to a position that is slightly beyond (outside of) the fully-open (100% open) calibrated position, then the output signal remains at 20 mA. This is known as 100% 'run-out', and it holds to a certain point. If the encoder is turned far enough beyond the fully-open calibrated position, then the encoder "wraps-around" and the output signal jumps to the fully-closed value of 4 mA.
- For a properly calibrated SG1000D, the direction of calibration (CW or CCW), and the encoder values for the fully-closed and fully-open valve positions are all stored in the SG1000D's EEPROM memory.
- **Note:** Since a properly calibrated SG1000D can never enter the calibration mode again by itself after the calibration mode is exited, the direction switch SW1 and the calibration switch SW2 are ignored (during normal operating mode). This means that for a properly calibrated SG1000D the calibration results are protected until the user wants to purposefully enter calibration mode again. If re-calibration is needed, see the section below titled

"How to clear-out the existing calibration and reprogram the SG1000D."

Invalid Calibration (Error condition behavior)

Assuming the user followed the calibration process **incorrectly**, the SG1000D behaves as follows:

- The output signal remains at a constant 12 mA after the calibration mode is automatically exited. An "invalid calibration" is most likely due to one of the following errors:
 - If the user did not move the valve (or moved it but less than a 15° turn of the encoder shaft) between teaching the SG1000D the fully-closed and fully-open positions, then the closed and open positions have the same (or nearly the same) encoder count.
 - The user "double-pressed" SW2 during power-up or while teaching the SG1000D the fully-closed position.

Power-ups; calibration vs. normal operating mode

- An SG1000D that is un-calibrated (or if the calibration attempt was invalid) automatically powers-up in the calibration mode, the next time power is applied.
- A properly calibrated SG1000D powers-up in the normal operating mode, when power is applied.
- If the user accesses calibration mode via the "power-up" method then any previous calibration is immediately cleared.
- If the user accesses calibration mode via the "on-the-fly" method, then any previous calibration is retained until the new calibration points have been acquired. (This allows the user the option to bail out of calibration mode before completing the new calibration by simply removing the +24Vdc power. In this case of intended power interruption, the EEPROM never gets called to save any new calibration, thus the old calibration is retained).

Troubleshooting Hints

As an aid to troubleshooting, see figure 3 on how to connect an ammeter to directly measure the 4-20mA output signal.

- 1) If your SG1000D outputs a 4 mA to 20 mA signal, but not at the valve positions expected, then double-check the following:
 - A) Before you performed the calibration procedure, did you set the direction switch SW1 to the proper position (CW or CCW) <u>before</u> entering calibration mode?
 - B) As your valve moves from fully-closed to fully-open, does the SG1000D's encoder shaft turn more than 359°, or less than a 15° turn? If so, then the SG1000D will not work in your application.
 - C) Is your SG1000D terminal TB1 wiring correct?
 - Power supply (+24Vdc) terminal red wire is TB1-1.
 - 4-20mA signal clear wire is TB1-2.
 - Power supply (-) terminal black wire is TB1-3.
 - D) Assuming conditions (A), (B), and (C) are proper, and your SG1000D still seems to behave improperly, then try re-calibrating again, paying close attention to the eight calibration steps.
- 2) If you have gone through troubleshooting hints (1A), (1B), (1C), and (1D), and if your SG1000D seems to otherwise respond properly, from fully-closed to fully-open, with the only exception being that strange values other than 4 mA and 20 mA are output for the fully-closed/fully-open positions (e.g., 3 mA at one-end and 23 mA at the otherend), then possibly the R7 and R8 factory potentiometer settings have been tampered with. See Figure 4 for location of these pots.

Evidence of R7 and R8 tampering is most easily seen when in the calibration mode. When R7 and R8 are at their factory-settings, the output signal is 12 mA during calibration mode. (Recall that the output signal remains at 12 mA until the calibration process is completed). If during calibration mode the output signal is not 12 mA, then most likely the R7 and R8 factory-settings have been tampered with.

If you feel confident that you have followed the calibration procedure properly (perhaps have done it several times over), and followed the troubleshooting hints in (1A), (1B),(1C), and (1D), <u>AND</u> you still see strange values other than 4 mA at one end and 20 mA at the other, <u>then</u> you can attempt to restore R7 and R8 to the factory-settings by doing the following: (This assumes you have already calibrated your SG1000D for the fully-closed and fully-open valve positions).

- A) During normal operating mode, move the valve to your fully-closed calibrated position. Adjust R7 until 4 mA is output from the signal line.
- B) During normal operating mode, move the valve to the fully-open calibrated position. Adjust R8 until 20 mA is output from the signal line.
- C) You can now test and verify that your R7 and R8 are

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indeed set back to factory settings. Do this by reentering the calibration procedure. If the 4 mA to 20 mA output signal is at 12 mA (or fairly close) when in the calibration mode, then you have properly restored R7 and R8 settings.

D) Continue and complete the calibration procedure for the valve's fully-closed and fully-open positions.

How to clear-out the existing calibration, and reprogram the SG1000 (Two methods)

One, remove +24Vdc power, then press and hold-in the SW2 button while re-applying the +24Vdc power to the SG1000D. Continue to keep the SW2 button pressed-in for a few seconds until the SG1000D outputs 12 mA, then release the SW2 button. The old calibration has now been cleared-out, and the SG1000D is in calibration mode awaiting new calibration.

Or two, while powered, press and hold-in the SW2 button for 5 to 6 seconds to enter calibration mode.

See the "Calibration Procedure" section for complete details.

SG1000D General Specifications:

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Input Power		Input Current	
REQUIRES USER INSTALLED CLASS 2 ISOLATED +24 VDC ±10% Power Supply		40mA max (when output signal is at 20mA)	
Input Signal	Parameters		
Туре	Rotating shaft connected to internal 9 bit, 0 to 511 count, absolute position encoder		
Range of Operation	Continuous rotation with no physical end stops. Calibratible span of 1/24 th to 1 turn of output shaft.		
Internal Gear Ratio	1:1		
Analog Output Signal	Parameters		
Туре	 4-20 mA DC, with programmable end-points: (4 mA @ user's fully closed position) (20 mA @ user's fully open position) 		
Accuracy	Resolve to 1 encoder count of calibrated span position (span from fully closed to fully open).		
4-20 mA Resolution	Varies linearly from best of 0.2% of span, to worst of 5.0% of span depending on calibration		
of 511 encoder cou (359°) of the outpu about 0.002, or 0.2	curs when calibra ints, which is just t shaft. That is, 1 %	ted at the maximum span less than one complete turn count out of 511 counts is	
5.0% resolution oc	curs when calibra nich is 1/24 th turn	ted at the minimum span of 21 (15°) of the output shaft. That 0.05, or 5 %	
Since the 4-20 mA output has a 16 mA span, a 0.2% resolution gives an incremental change of 0.032 mA, and a 5.0% resolution gives an incremental change of 0.800 mA.			

The SG1000D is commonly used in damper-valve
applications where the SG1000D's output shaft
makes a 90° turn (or swing). When the SG1000D
is calibrated for a 90° swing the encoder uses 128
positions (or counts), i.e., $512 \text{ counts} / (360^{\circ}/90^{\circ}) =$
128 counts.

- Thus the 90° swing is resolved into 128 counts. This is about one encoder count every 0.70°.
- Likewise, the 4-20 mA output signal's 16 mA span is resolved into 128 increments. This is an output resolution of 0.125 mA per increment.

Required impedance	4-20 mA output needs a 250 to 500 Ω load
Mechanical	Parameters
Mounting	End of Shaft, single drilled and tapped hole.
Mounting Threads	3/8-16 UNC x 0.625 in.
Housing Material	Cast Aluminum
Housing	Cylindrical, with diameter of 3-11/16", length
Dimensions	of 7-5/8" (length includes housing & shaft)
Stabilizer Bracket	Mounted semi-rigidly to application's framework using two user supplied 5/16" bolts.

Physical/Enviroment Parameters

Class I, Groups C, D Class II, Groups E, F, G UL File: E249019			
Additional Rating		NEMA 4X, Gasket Provided	
Temperature Range		-40°C to +65°C (-40°F to +149°F)	
Humidity			
Operator Interface	Parameters		
One Pushbutton	Enter calibration mode and calibrate for fully closed/fully open valve positions		
One Slide Switch	Select calibration direction CW/CCW		
Memory	EEPROM retains calibration during power failure or power shut down		

Operation Modes

Normal Operating Mode: (output signal per valve position).

- Output: 4 mA to 20 mA signal proportional to valve position, for a properly calibrated SG1000.
- Output: Constant 12 mA for an uncalibrated/miscalibrated SG1000. Calibration Mode: *(select calibration direction, calibrate for fully-*
- closed / fully-open valve positions).
- Output: Holds at a constant 12 mA in this mode.

Additional Information

To get additional information about the SG1000D, visit our website at: <u>www.electro-sensors.com</u>

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